

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 5
RCRA ACTIVITIES
P.O. BOX A3587
CHICAGO, ILLINOIS 60690

JUL 2 6 1990

US EPA RECORDS CENTER REGION 5



Mr. Eugene Murphy
Morton Coatings Inc. Batavia Facility
1500 Lathern St.
Batavia, 1L 60510

RE: EPA ID #: <u>ILD 095 309 647</u>

In response to your request of April 18, 1990 the

following information has been updated:

Installation Name: Morton Coatings Inc Batavia

Contact Person: Eugene Murphy 708/879-6800

Legal Owner: Morton Coatings Inc.

Hazardous Waste Code Added: FOOI

If you have questions, please contact Sharon Kiddon at (312) 886-6173. Sincerely,

Arthur S. Kawatachi Information Management Section RCRA Program Management Branch

cc: State Agency File

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UNITED STATES VIRONMENTAL PROTECTION AGE REGION V

111 West Jackson Blvd. CHICAGO, ILLINOIS 60604

REPLY TO ATTENTION OF:

APR 1 4 1982

Mr. Wendell Ellis General Manager Batavia Coatings & Chemicals Division P.O. Box 428 Batavia, Illinois 60510 RCRA ACTIVITIES

RE: Interim Status Acknowledgement USEPA ID No. ILD095309647

FACILITY NAME: Batavia Coatings & Chemicals Division

Dear Mr. Ellis:

This is to acknowledge that the U.S. Environmental Protection Agency (USEPA) has completed processing your Part A Hazardous Waste Permit Application. It is the opinion of this office that the information submitted is complete and that you, as an owner or operator of a hazardous waste management facility, have met the requirements of Section 3005(e) of the Resource Conservation and Recovery Act (RCRA) for Interim Status. However, should USEPA obtain information which indicates that your application was incomplete or inaccurate, you may be requested to provide further documentation of your claim for Interim Status. Our opinion will be reevaluated on the basis of this information.

As an owner or operator of a hazardous waste management facility, you are required to comply with the interim status standards as prescribed in 40 CFR Parts 122 and 265, or with State rules and regulations in those States which have been authorized under Section 3006 of RCRA. In addition, you are reminded that operating under interim status does not relieve you from the need to comply with all applicable State and local requirements.

The printout enclosed with this letter identifies the limit(s) of the process design capacities your facility may use during the interim status period. This information was obtained from your Part A Permit application. If you wish to handle new wastes, to change processes, to increase the design capacity of existing processes, or to change ownership or operational control of the facility, you may do so only as provided in 40 CFR Sections 122.22 and 122.23.

As stated in the first paragraph of this letter, you have met the requirements of 40 CFR Part 122.23; your facility may operate under interim status until such time as a permit is issued or denied. This will be preceded by a request from this office or the State (if authorized) for Part B of your application. Please contact Arthur Kawatachi of my staff at (312) 886-7449, if you have any questions concerning this letter or the enclosure.

Sincerely yours,

Karl J. Klepitsch, Jr., Chief

Waste Management Branch

Enclosure

cc: Ronald C. Moss, Vice President

4/14/P2

FACILITY NAME

WHITTAKER CORP BATAVIA CTGS & CHEM DIV

EPA ID NUMBER
ILD095309647

FACILITY OPERATOR

WHITTAKER CORP

FACILITY OWNER

WHITTAKER CORP

FACILITY LOCATION

1500 LATHEM ST

BATAVIA

IL 60510

PROCESS CODE

DESIGN CAPACITY

UNIT OF MEASURE

S01

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PROCESS	PRO- CESS CODE	UNITS OF	* # UNIT OF # MEASURE CODE
STORAGE: CONTAINER TANK WASTE PILE SURFACE IMPOUNDMENT DISPOSAL: INJECTION WELL LANDFILL LAND APPLICATION OCEAN DISPOSAL SURFACE IMPOUNDMENT TREATMENT: TANK SURFACE IMPOUNDMENT INCINERATOR OTHER	501 502 503 504 D79 D80 D81 D82 D83	G OR L G OR L Y OR C G OR L G,L,U, OR V A OR F B OR Q U OR V G OR L U OR V U OR V U OR V U, OR H J,R,N,S,U,V	* GALLONS G * LITERS L * CUBIC YARDS Y * CUBIC METERS C * GALLONS PER DAY U * LITERS PER DAY V * TONS PER HOUR D * METRIC TONS\HOUR # * GALLONS\HOUR H * ACRE-FEET A * HECTARE-METER F * ACRES * HECTARES * POUNDS\HOUR J * KILOGRAMS\HOUR R * TONS PER DAY N * METRIC TONS\DAY S